## **Listing of Claims:**

- 1. (currently amended) A skimmer and filter unit for use with a body of water, comprising:
  - a tank portion receiving water from a body of water;
  - a skimmer chamber within said tank portion; and
  - an ultraviolet light chamber within said <u>same</u> tank portion.
- 2. (original) The skimmer and filter unit of claim 1 further comprising a pump chamber within said tank.
- 3. (original) The skimmer and filter unit of claim 1 further comprising a filter chamber within said tank portion.
  - 4. (original) The skimmer and filter unit of claim 1 wherein said tank portion comprises: an upright approximately cylindrical tank; and a neck extending from said tank, said neck comprising a weir faceplate assembly.
- 5. (original) The skimmer and filter unit of claim 4 wherein said weir faceplate assembly comprises:
  - an interchangeable weir faceplate defining a weir opening;
  - a pivoting weir door
- a weir divider slidable into mating slots of said neck to form a fluid conduit that coincides with the dimensions of said weir opening.
- 6. (original) The skimmer and filter unit of claim 4 wherein said weir faceplate assembly comprises a locking tab for securing a weir door in a closed position

- 7. (original) The skimmer and filter unit of claim 1 further comprising an interlocking lid mating to said tank portion for reducing deformation of said tank portion by an environment.
- 8. (original) The skimmer and filter unit of claim 7 wherein said lid comprises a coarse exterior surface for increased frictional contact with external surroundings.
- 9. (original) The skimmer and filter unit of claim 1 wherein said ultraviolet light chamber comprises an interior and exterior defined by said tank portion, said interior for containing an ultraviolet light, said exterior for receiving a mount, said mount comprising mating slots for receiving a locking ring affixed to said ultraviolet light.
- 10. (original) The skimmer and filter unit of claim 1 wherein said ultraviolet light chamber is in fluid communication with said skimmer chamber.
- 11. (original) The skimmer and filter unit of claim 2 further comprising a bypass valve positioned between said pump chamber and said skimmer chamber.
- 12. (original) The skimmer and filter unit of claim 3 wherein said ultraviolet light chamber is in fluid communication with said filter chamber.
- 13. (original) The skimmer and filter unit of claim 3 further comprising a pump chamber, said pump chamber in fluid communication with said filter chamber.
- 14. (currently amended) A method of treating water from a body of water, the method of comprising the steps of:

receiving water though a weir opening in a tank;

skimming water received through the weir opening;

subjecting the received water to ultraviolet light within the same tank.

- 15. (original) The method of claim 14 further of comprising the step of directing the water through a filter chamber.
- 16. (original) The method of claim 14 further of comprising the step of directing the water from a skimming chamber downward and toward an ultraviolet light chamber.
- 17. (original) The method of claim 14 further of comprising the steps of:

  sensing the water level in a pump chamber; and

  operating a bypass valve between a pump chamber and a skimmer chamber based upon the sensed water level.
- 18. (currently amended) A method of treating water from a body of water, the method of comprising the steps of:

receiving water though a weir opening located at an upper portion of an upright tank;

skimming water with a skimmer basket located downstream and approximately beneath the weir opening;

directing skimmed water through a unidirectional port defined in a lower portion of a partitioning wall of the upright tank to an ultraviolet light chamber within the same tank.